EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S2	578	((HIROSHI) near2 (YOSHIDA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/05 10:28
S3	88	((TAKAYA) near2 (SATO)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/05 10:28
S4	36	((GEN) near2 (MASUDA)). INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/05 10:28
S5	9	((MITSUGU) near2 (KOTANI)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/05 10:28
S6	2	((SHUNSUKE) near2 (IIZUKA)).INV.	US-PGPUB; USPAT	ADJ	ON	2008/08/05 10:28
S 7	8	double near4 capacitor. ab. and pore radius distribution peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:39
S8	62	double near4 capacitor and pore with peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:40
S 9	7	double near4 capacitor. ab. and BET and peak with diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:40
S10	42	double near4 capacitor and pore with peak with distribution	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:42
S11	11	double near4 capacitor and pore with peak with distribution with radius	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:42
S12	16	double near4 capacitor and pore with peak with distribution with diameter	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:43
S13	8	double near4 capacitor and pore radius distribution peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:51
S14	8	capacitor and pore radius distribution peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 10:51

S15	431	361/503.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 11:02
S16	2007	252/62.2.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 11:03
S17	5	("20040094741" "20040199015" "3652902" "4482713" "4725926").PN. OR ("7342769").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/05 11:06
S18	1175	361/502.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/05 12:23
S19	63	pore (radius or diameter) distribution peak	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 10:15
S20	16	pore (radius or diameter) distribution peak and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 10:15
S21	3	JP2002243236A	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 10:21
S22	32	pore near2 (radius or diameter) near2 distribution near2 peak and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 10:26
S23	15	pore with (radius or diameter) with distribution with peak with (nm or nanometer or angstrom) and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 10:31
S24	1	WO "2002076924"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 11:05
S25	1	("7297289").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/06 11:07
S26	7	("2941966" "4038460" "4482713" "4725926" "7154737" "7167353").PN. OR ("7297289").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 11:07

S27	41	pore (radius or diameter) distribution peak and carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 11:25
S28	11	pore (radius or diameter) distribution peak and activat\$4 near2 carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 11:26
S29	7	("4346150" "4482614" "4505994" "4614693").PN. OR ("4740434").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 11:27
S30	23	pore (radius or diameter) distribution peak and electrode	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 11:31
S31	9	("5916837" "5956225" "6118650" "6515845").PN. OR ("6631073").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:38
S32	7	S31 and pore	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:39
S33	1	S31 and pore and distribution and peak	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:39
S34	67	electrolyte with ionic liquid with concentration	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:41
S 35	0	electrolyte with ionic liquid with concentration with "100"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:42
S36	0	electrolyte with ionic liquid with soley	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:42
S 37	0	electrolyte with ionic liquid with concentration with "100%"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:43
S38	6	electrolyte with ionic liquid with "100%"	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:44
S 39	144	MP method	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:48
S40	0	MP method and pore sistribution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:48
S41	22	MP method and pore with distribution	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:49
S42	7	MP method and pore with distribution and capacitor	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 13:50

S43	9	("5916837" "5956225" "6118650" "6515845").PN. OR ("6631073").URPN.	US-PGPUB; USPAT; USOCR	ADJ	ON	2008/08/06 14:02
S44	119	pore near2 (radius or diameter) near2 distribution and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 14:02
S45	25	pore near2 (radius or diameter) near2 distribution with (nm or nanometer or angstrom or ".ang." or ".mum.m" or micron or micrometer) and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 14:04
S46	170	pore with (radius or diameter or size or width) with distribution with (nm or nanometer or angstrom or ".ang." or ".mum.m" or micron or micrometer) and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 14:14
S47	142	pore with (radius or diameter or size or width) with distribution with (nm or nanometer or angstrom or ".ang.") and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 14:16
S48	105	pore with (radius or diameter or size or width) with distribution with (nm or nanometer or angstrom or ".ang.") and capacitor and nitrogen	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 14:30
S49	2	MSP-20 and pore with (radius or diameter or size or width) with distribution with (mode or peak)and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 16:06
S50	3	pore with (radius or diameter or size or width) with distribution same peak same mode and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 16:06
S51	2	MSP-20 with steam near activat\$4	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 16:10

S52	2	("4725926").PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/06 16:15
S53	1	pore (radius or diameter) distribution same mode and activat\$4 near2 carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 09:40
S54	3	pore (radius or diameter) distribution same mode and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 09:40
S55	8	pore with (radius or diameter) with distribution same mode and capacitor	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 09:41
S 56	10	pore with (radius or diameter) with distribution same mode and activat\$4 with carbon	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	ADJ	ON	2008/08/07 09:41
S57	1	("20050207962").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/08/07 10:41

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